=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

. * PALM INTRANET

Day : Monday Date: 4/10/2006

Time: 10:44:45

Inventor Information for 10/763540

Inventor Name	City	State/Country						
LI, GUANN-PYNG	IRVINE	CALIFORNIA						
BACHMAN, MARK	IRVINE	CALIFORNIA						
LEE, ABRAHAM PHILLIP	IRVINE	CALIFORNIA						
Search Another: Application# Search or Patent# Search								
Appla late Contents Petition late	Atty/Agent Info	Continuity Data Foreign Data						
PCT / Se	or PG PI	UBS # Search						
Attorney Docket #		Search						
Bar Code # Search								

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

TTO DODGOOGO TTO DO	20060220		36 (1 1 1) (C) ()	224/75	· - 1	D 1
US 200600663 US-PG	20060330	5	Method and structures for testing a			Bachman; Mark A
			semiconductor wafer prior to perfe			al.
			flip chip bumping process			
US 200600513 US-PG	20060309	23	Microfluidic device for the encaps	424/93	435/44	Lee; Abraham Ph
			of cells with low and high cell den			al.
US 200600429 US-PG	20060302		Microfluidic dynamic vapor contro		205/68	Bachman; Mark e
05 200000 (2)			system			ĺ
US 200502484 US-PG	20051110		High isolation tunable MEMS cap	333/26		Qian, Jiangyuan e
03 200302404 05-1 0	20031110		switch	5557201		V , 0
US 200502449 US-PG	20051102		Automated, programmable, high	435/28	-	Li, Guann-Pyng e
08 200302449 03-PG	20031103		throughput, multiplexed assay syst			Li, Guaini-i yiig q
			cellular and biological assays	251/16		A 111 - 144 NT
US 200502374 US-PG	20051027		Chemical modifications to polyme			Allbritton, Nancy
			surfaces and the application of pol			
			grafting to biomaterials			
US 200502253 US-PG	20051013		Compensation units for reducing t	330/28		Gao, Huai et al.
			effects of self-heating and increasi			
			linear performance in bipolar trans			
US 200501226 US-PG	20050609		On-chip esd protection circuit for	361/56		Ma, Yin Tat et al.
002000			compound semiconductor heteroju			
			bipolar transistor rf circuits			
US 200500677 US-PG	20050331		Methods and system for reinforcin	257/76	257/E2	Bachman, Mark A
03 200300077 03-1 0	20030331		bond pad		257/E2	al.
US 200500626 US-PG	20050324		MEMS fabrication on a laminated	343/70		
US 200300626 US-FG	20030324		substrate	343/70	3 13/70	Counci, Bour III
*** *** *** *** *** *** *** *** *** **	20050210		Microfluidic devices for controlled	126/19	422/10	I ee Ahraham Ph
US 200500322 US-PG	20050210		l I	430/10	422/10	al.
			viscous shearing and formation of			ai.
			amphiphilic vesicles	600/50	40.4/4.4	T. C. D.
US 200402204 US-PG	20041104		Micro medical-lab-on-a-chip in a l	600/58		Li, Guann-Pyng e
			as a drug delivery device and/or a		600/30	
			monitoring device	ļ	600/31	
					600/34	
					600/36	
					600/43	
					600/47	
					600/53	1
					604/77	
					604/89	
US 200401829 US-PG	20040923		Structure and method for bonding	228/22	228/21	
05 200401027 05-10	20070923		copper interconnect structures		257/E2	· ·
			copper interconnect structures		257/E2	
TIC 200401200 TIC DC	20040715		Integrated, intelligent micro-	702/27		Li, Guann-Pyng e
US 200401388 US-PG	20040/13				220123	Li, Guaini-i yiig G
			instrumentation platform for prote	1		
	2001077		crystallization	125/15	204/45	A 11
US 200400584 US-PG	20040325		Fast electrical lysis of cells and ra			· · · · · · · · · · · · · · · · · · ·
			collection of the contents thereof u	<u> </u>	204/60	

, ,

					10.5/0.5	
			capillary electrophoresis		435/28	
				İ	435/28	
					435/30	
					435/30	
US 200302342	US-PG	20031225	Magnetohydrodynamic fluidic sys	210/63	210/51	Lee, Abraham P.
					210/76	
				i	417/50	
					422/12	
					422/63	
					435/28	
					436/18	
]	436/53	
US 200302294	LIS-PG	20031211	System for real time, non-invasive	702/45		Li, Guann-Pyng e
03 200302274	05-1 0	20031211	metrology of microfluidic chips	, 02, 10		2., 0 78 9
US 6960836 B	TICDAT	20051101	Reinforced bond pad	257/76	257/76	Bachman; Mark A
US 0900030 B	USFAI	20031101	Remoteca tona pad	237770.	257/76	
					257/E2	
					257/E2 257/E2	
71G (0 (00 45 D	TIODAT	20050215	S-t	702/50	231112	Li; Guann-Pyng e
US 6868347 B	USPA	20050315	System for real time, non-invasive	702/30		Li, Guaini-r yiig G
		20010001	metrology of microfluidic chips	210/62	210/51	T as. Abusham D
US 6780320 B	USPAT	20040824	Magnetohydrodynamic fluidic sys	210/63		Lee; Abraham P.
					417/48	
					417/50	
					422/12	
					422/69	
					435/28	
					435/4;	
US 6241480 B	USPAT	20010605	Micro-magnetohydrodynamic pun	417/99	417/41	1 '
			method for operation of the same		417/50	et al.
					417/57	
US 5017990 A	USPAT	19910521	Raised base bipolar transistor struc	257/58	257/51	Chen; Tze-Chiang
			and its method of fabrication		257/59	
		1			257/E2	
					257/E2	1
					257/E2	
US 4416073 A	IISPAT	19831122	Water-borne inflatable promotiona	40/326		
OS TIDUIS A	OBLA	17051122	Trace come inflamore promotion		40/215	1
				l	40/538	1 1
	<u> </u>	L			10,000	<u> </u>